

### **Amendments to the Specification:**

*Please amend the paragraph [0031] as shown below:*

Referring now to Figure 3, a timing diagram illustrating prior art transceiver discovery is shown. Receiver timing plot 50 illustrates operation of transceiver 22 in a listening mode. Listening period 52 represents when receiving transceiver 22 is listening for inquiry packets sent by transmitting transceiver 22. Typically, listening period 52 is 10.625 msec out of every 2.56 second period. Unburdened transmitter timing plot 54 illustrates transceiver 22 dedicated solely to transmitting inquiry packets. Due to unsynchronized clocks between receiver and transmitter transceivers 22, transmitter transceiver 22 experiences clock offset time 56 relative to receiver transmitter system 22. Transmitting transceiver 22 then enters inquiry scan time 58 in which transmitting transceiver 22 sends very short packets on different channels. Receiving transceiver 22 listens periodically to a single channel. Inquiry packet received time 60 indicates a period in which receiver transceiver 22 receives an inquiry packet on the channel it is listening to sent by transmitting transceiver 22. This is known as discovery. The time needed after inquiry 58 begins to when discovery 60 occurs may be relatively large. Typically, 10.25 seconds is allowed for discovery with an unburdened transmitter.